

Express Mail No. EV242440162US
AUT/016

Abstract of the Disclosure

5 [0139] Systems and methods for locking and unlocking
an asset placed in a containing element may include a
locking member. The containing element may be closable
and may include a first lock receiving element and a
second lock receiving element. The first lock
10 receiving element may be drawn together with the second
lock receiving element to close the containing element
such that the first and second lock receiving elements
are enclosed within the containing element when the
containing element is closed. The containing element
may be configured to receive an asset container. The
15 containing element may be configured to detachedly
contain at least one item. A locking member may
include a base configured to be present within both the
first and second lock receiving elements when the
containing element is closed. The locking member may
20 include a magnetically releasable catch mechanism
configured to engage the containing element and remain
stationary relative to the containing element when a
first magnetic field is applied. The catch mechanism
may be released using a second magnetic field that is
25 greater than the first magnetic field.